

Sintered building brick with high flyash mixing amount and its production process

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Abstract of CN1398813

A flyash brick consists of flyash 85-95 weight portions, sodium-base bentonite 5-15 weight portions and additive 3-10 weight portions. Its produced process includes mixing the said components by stirring and rolling, adding water in 18-22 weight portions before stirring for the second time, producing adobe, stoving adobe in drying channel with kiln afterheat, and baking in kiln. The flyash brick has high flyash content and simple production process, and the production has reduced air pollution and high production efficiency.

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